



# Cyberlux Announces RelyOn Ultra-Bright Work and Emergency Light to Nationwide Retail Distribution

ECON Investor Relations, July 25, 2005

URL: <http://www.pr9.net/science/electronics/2074july.html>

*Handheld Product Provides Over 60 Hours of Lighting with Rechargeable Power Source for Cell Phones and Other Devices*

PR9.NET July 25, 2005 - Today, Cyberlux unveils the RelyOn ultra-bright light with power plant, a new product designed to provide homeowners and professionals with a portable, long-lasting work and emergency light. RelyOn is the first product in the world to use Cree's latest 3-watt solid-state lighting technology, providing superior performance over conventional lighting products.

In a separate announcement today, Cree, Inc., a market leader in LED solid-state lighting components, today announced release of a new 3-watt XLamp(TM) 7090 high power LED in a full range of colors. Cree also announced that the white version of the new XLamp LED is the first 3-watt product to achieve maximum luminous flux of more than 90 lumens. The XLamp 3 7090 white LED is achieving average luminous flux of 85 lumens, compared to the 65 lumens typical rating reported for existing 3-watt LEDs.

The patented RelyOn is a practical lighting solution for every consumer and professional who needs versatile, long-lasting light. The powerful, water-resistant and portable lighting system is designed to provide a perpetual and rechargeable light source during the most extreme conditions, including power grid failures caused by natural or man-made disasters.

Delivering more than 60 hours of light on a single charge, the RelyOn can be recharged from a wall outlet or a vehicle charging port. AC and DC power adapters are built into RelyOn. As a power plant, the RelyOn can recharge mobile phones and other 12-volt DC devices through a built-in power port.

The powerful, solid-state semiconductor light head, powered by three Cree 3-watt XLamp(TM) 7090 high power white LEDs, provides over 250 lumens and may be focused as an intense spotlight beam or adjusted to generate a blanket of light similar to a table lamp. The intensity of the light can be adjusted for both the spotlight and floodlight settings. A digital display shows the remaining hours of light available on a single charge.

In addition, the RelyOn may be purchased directly through Cyberlux.

###

## About Cyberlux Corporation

Cyberlux Corporation (OTCBB: CYBL) has created breakthrough lighting technology that provides the most energy efficient and cost effective lighting solutions available today for consumer, commercial and military uses.

## About ECON Investor Relations

A leading global investor and industry news and research resource portal including investor newsletters, Blogs, RSS news feeds, investor conferences and forums, audio interviews and exclusive articles.

**Phone:** 800-665-0411  
**Website:** <http://www.investorideas.com>  
**Address:** 145 Tyee Drive, Pt. Roberts, WA 98281